## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **LISTING OF CLAIMS:**

1-7. (Canceled)

8. (New) A fastener assembly for attaching a paneled accessory to a vehicle, said fastener

assembly comprising:

a two part fastener that interlocks with each other for mounting on the vehicle, said

two part fastener comprising a first sleeve having an inner annular channel extending between

a annular flange at one end and a barb at an opposite end and a second sleeve having an

elongated annular body defining an aperture extending between an annular flange at one end

and a barb at an opposite end wherein said second sleeve slidingly fits within said annular

channel of said first sleeve and said barb of said second sleeve engages said opposite end of

said first sleeve to interlock said first and second sleeve; and

a pin having a shaft extending between a head at one end and a barb at an opposite

end, wherein said pin is sized to slidingly fit within said aperture of said second sleeve and

said barb of said pin engages said opposite end of said second sleeve to interlock said pin and

said two part fastener thereby sandwiching the paneled accessory to the vehicle.

9. (New) A fastener assembly for attaching a first vehicle panel to a second vehicle panel,

said fastener assembly comprising:

a first sleeve having an annular outer peripheral channel recessed between an annular

flange at one end and barb at an opposite end for receiving the first vehicle panel along said

channel between said flange and said barb, said first sleeve including an inner annular

channel extend between said ends; and

3

3358319v1 19350/095192 Appl'n No: 10/663,315

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a second sleeve having an annular outer peripheral channel recessed between an annular flange at one end and a barb at an opposite end for receiving the second vehicle panel along said channel between said flange and said barb, wherein said second sleeve slidingly fits within said annular channel of said first sleeve and said barb of said second sleeve engages said opposite end of said first sleeve to interlock said first and second sleeve sandwiching the first and second vehicle panels therebetween.

10. (New) A fastener assembly as set forth in claim 9 wherein said second sleeve includes an inner aperture extending between said ends.

11. (New) A fastener assembly as set forth in claim 10 further including a pin having an elongated shaft extending between a head at one end and a barb at an opposite end for receiving a third vehicle panel therebetween, wherein said pin is sized to slidingly fit within said aperture of said second sleeve and said barb of said pin engages said opposite end of said second sleeve to interlock said pin and second sleeve and attach the third vehicle panel to the first and second vehicle panels.

4